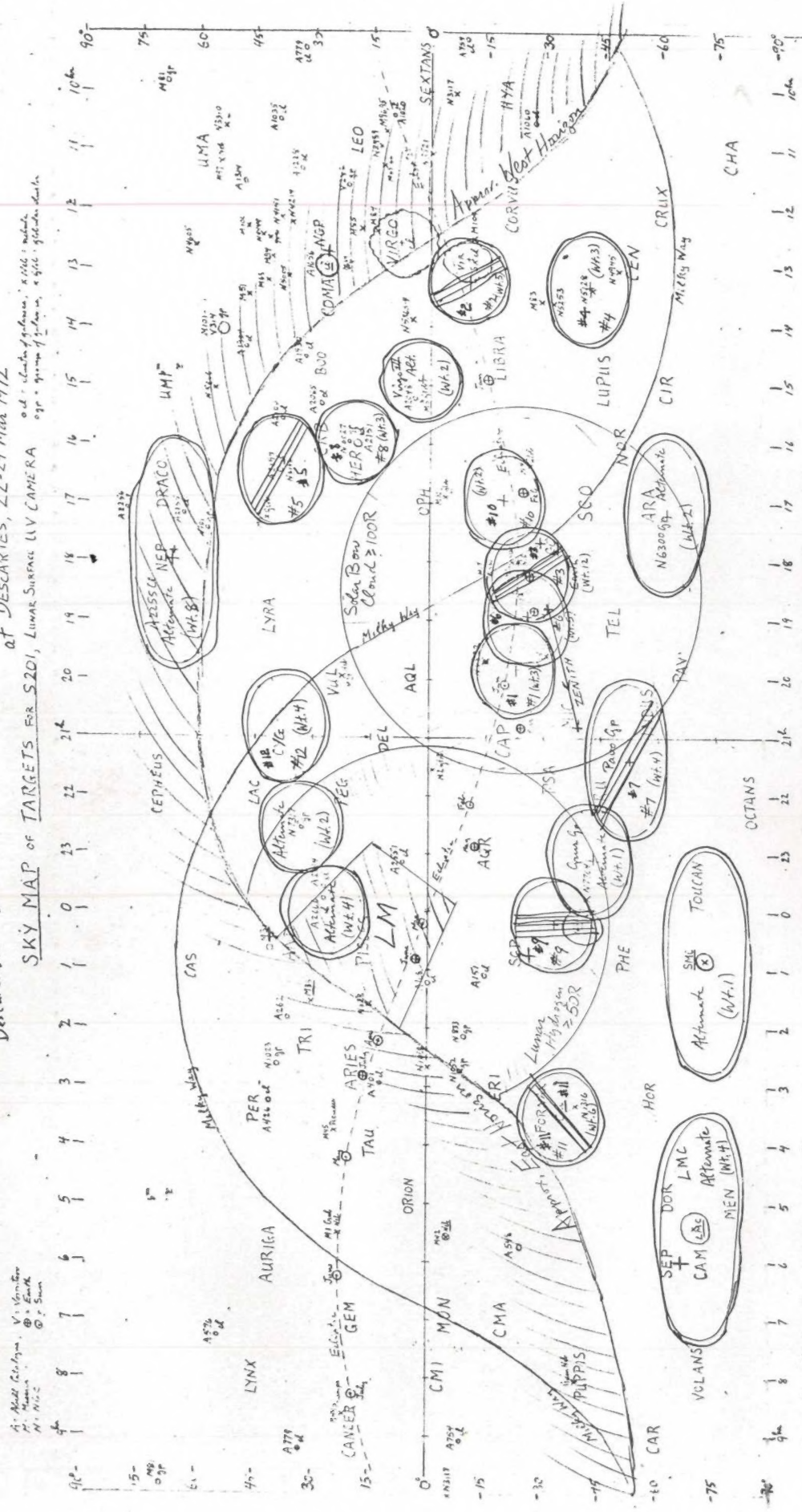


ot DESCARTES, 22-24 Mar 1972

SKY MAP OF TARGETS FOR S201, LUNAR SURFACE TV CAMERA



Scale: $1 \text{ cm} = 1 \text{ km}$, 15°
 $0.1 \text{ cm} = 0.1 \text{ km}$ $\rightarrow 15^\circ$ RA
 $0.1 \text{ cm} = 15^\circ$ Dec

Plotted accurate to $\pm 1^\circ$ ($\pm 3''$)
Thurston Page, 15 Aug '70

LMC = Large, Mytilus-like Cloud, SEP = Sea-H. Eel-like Pb
SMC = Small " " SEP = " " Gable-like " "
NAP = North " " " " " "
CONSTELLATION's in large caps, GC = Gable-like Con'ta